

MINING CONGRESS JOURNAL

Index to Volume 45

January to December, 1959

Published by

THE AMERICAN MINING CONGRESS

1102 Ring Bldg., Washington 6, D. C.

Month Page

A

Advances in Roof Control, by James T. Jones	Oct. 89
Advances in Uranium Ore Processing, by William L. Lennemann and Frank E. McGinley	July 59
Advantages of Higher Utilization Voltages Underground, by James A. Erskine	Oct. 97
Ambrosia Lake—Mining at Homestake, New Mexico Partners, by Richard J. Stoehr	Mar. 46
Ambrosia Lake—Mining at the Ann Lee Mine, by Ray Jenkins	Mar. 47
AMERICAN MINING CONGRESS—	
Annual Business Meeting	Jan. 21
Coal Convention & Exposition (1959)—	
1959 AMC Coal Show	Jan. 71
Exhibitors—1959 Coal Show	Feb. 142
Program Set for 1959 Coal Show (advance program)	Mar. 66
1959 AMC Coal Show (Preview), The	Apr. 68
AMC Coal Show—1959	June 69
Annual Coal Division Conference—	
Coal Division Conference (1958) Jan.	57
Annual Coal Division Conference (Invitation to Attend 1959 Meeting)	Sept. 81
Preview of 1959 Conference	Oct. 65
Coal Conference Report (1959) Dec.	65
Coal Division Reports—	
Engineering of A-C Underground Power Systems, by C. S. Conrad May	59
Standard Roof Bolt Anchorage Testing Procedure, by AMC Coal Division Committee on Roof Action Dec.	59
Western Division—	
AMC Mining Convention	Feb. 150
Back to Colorado in '59	Mar. 87
1959 Metal Mining and Industrial Minerals Convention (Program Committee)	Apr. 136
AMC Convention—Denver	May 92
Committee Sets Program for Denver AMC Convention	June 109
All Roads Lead to Denver	July 32
AMC Mining Convention, Preview of	Aug. 44-57
Denver Convention Report	Oct. 64-88
A Declaration of Policy	Oct. 68-74
Coal Convention (1960)—	
1960 AMC Coal Convention Program Committee Chairman	Oct. 117
1960 Coal Convention, The (Members of Program Committee)	Nov. 87
1960 Coal Convention Program Committee Meets in Pittsburgh	Dec. 45
Ammonium Nitrate—Blasting Copper Ore in Nevada, by Frank Quillie	May 54
Ammonium Nitrate—Blasting Limestone in Michigan, by Lewis J. Patterson	May 55
Ammonium Nitrate Explosives, by Melvin A. Cook	Oct. 57
Analysis of Service Haulage Behind Continuous Mining Equipment, by Gerald von Stroh	Mar. 56
Anthracite, by J. A. Corgan	Feb. 106
Are A-C Sections Practical in a D-C Mine? by James G. Wiley	Aug. 64
Automation at the Anaconda Mill, by John R. Moore	Nov. 64

B

BENEFICIATION-EXTRACTION—	
Advances in Uranium Ore Processing, by William L. Lennemann and Frank E. McGinley	July 59
Automation at the Anaconda Mill, by John R. Moore	Nov. 64
Dry Concentration of Magnetic Iron Ore,	

Month Page

by P. E. Cavanagh	Mar. 60
Gyratory Ball Mill: Its Design, Principle of Operation and Performance, The, by A. W. Fahrenwald	Apr. 94
Improvements in Filtration, by Robert B. Thompson	May 64
L-P-F Process at the Ray Concentrator, by A. W. Last	Oct. 108
Mineral Dressing, by Louis J. Erick	Feb. 58
Monazite Flotation, by Gureharan Singh Sidhu and Ernest Oberbillig	Aug. 82
New Trends in Plant Design, by R. T. Lassiter and J. H. Jensen	June 85
Texas-Zinc Minerals Project, by Neill K. Banks	Jan. 44
Berkeley Pit Operation, by E. I. Renouard	June 51
Bituminous Coal and Coal Economics, by George A. Lamb and Don Gasper	Feb. 37
Bituminous Coal—The Next Five Years, by Raymond E. Salvati	July 30
BLASTING—	
Ammonium Nitrate—Blasting Copper Ore in Nevada, by Frank Quillie May	54
Ammonium Nitrate—Blasting Limestone in Michigan, by Lewis J. Patterson	May 55
Ammonium Nitrate Explosives, by Melvin A. Cook	Oct. 57
Blasting Wet Holes with Ammonium Nitrate, by Frank Coulson, R. W. Bell and Mark F. Withey	Aug. 40
Drilling and Blasting Taconite, by Floyd W. Erickson	Jan. 37
Large Diameter Blast Holes, by John A. Lentz, Jr.	July 45
Machine Loading Blast Holes with Ammonium Nitrate, by D. S. Blount Nov.	53
New Tool for Blasting, A., by H. E. Farnum, Jr.	72
Blasting Wet Holes with Ammonium Nitrate, by Mark F. Withey, Frank Coulson and R. W. Bell	Aug. 40
BOOK REVIEWS—	
Historical Summary of Coal-Mine Explosions in the United States	Apr. 124
Let's Look at Some Rocks	Mar. 81
Silhouettes of Charles S. Thomas	Aug. 100
Some Aspects of the Coal Industry of the U.S.S.R.	June 59
Boron, by J. F. Corkill	Feb. 86

C

Cement, by Cris Dobbins	Feb. 53
COAL—	
Advances in Roof Control, by James T. Jones	Oct. 89
Advantages of Higher Utilization Voltages Underground, by James A. Erskine	Oct. 97
Analysis of Service Haulage Behind Continuous Mining Equipment, by Gerald von Stroh	Mar. 56
Anthracite, by J. A. Corgan	Feb. 106
Are A-C Sections Practical in a D-C Mine? by James G. Wiley	Aug. 64
Bituminous Coal and Coal Economics, by George A. Lamb and Don Gasper	Feb. 37
Bituminous Coal The Next Five Years, by Raymond E. Salvati	July 30
Coal and the Electric Power Industry, by Eugene Gordon	Jan. 25
Coal Preparation, by J. N. Shupe	Feb. 78
Coal Research, by J. W. Igoe and H. J. Rose	Feb. 89
Coal Transportation From Continuous Mining Equipment, by Bruce E. Duke	July 41
Continuous Methane Monitoring System at the Working Face, A., by R. S. James	June 44

Month Page

Conventional Mining in Thin Seams, by James D. Carter	Dec. 34
Dividends from Maintenance, by John L. Henley	Mar. 51
Dutch State Mines Heavy Medium Cyclone Washing System, by Dr. C. Krijgsman	May 47
Part I	June 91
Part II	Sept. 59
Economics of Large Stripping Equipment (Draglines), The, by L. Stewart	Sept. 58
Economics of Large Stripping Equipment (Shovels), The, by James P. McDowell	Sept. 58
Electrical Side of Coal Preparation Plant Design, The, by D. E. Hamilton	Nov. 76
Engineering of A-C Underground Power Systems, by C. S. Conrad	May 59
Experiences in High Voltage Distribution Underground, by John W. Looney	July 50
Experience with Flame-Resistant Belting, by D. B. Shupe	Apr. 59
Face Shield—Missing Link for Mechanical Mining, The, by R. D. Joseph	Apr. 112
Face Ventilation and Dust Control With Continuous Mining Machines, by John B. Kebblsh	Aug. 34
Fire-Resistant Hydraulic Fluids for Coal Mines, by A. S. Morrow	May 71
Foreman Training, by John E. Kaite	Apr. 110
Froth Flotation—A Tool for Increased Profits, by W. L. McMorris, Jr.	Sept. 35
Green Diamond Mine, by Glenn F. Jackson	Mar. 34
Highwall Augering With a Twin Auger, by John R. Karnap	Aug. 69
Improving Production With a Newly Designed Transfer Feeder, by Myron Kok	June 55
Kolbe Wheel Excavator	July 67
Large Coal Haulers, by Lowell E. Cope	Jan. 48
Machine Loading Blast Holes With Ammonium Nitrate, by D. S. Blount	Nov. 53
Mechanical Coal Mining, by Frank R. Zachar	Feb. 48
Multiple Seam Stripping, by O. E. May	July 64
Operating Experiences With A-C Power, by J. H. Sherrard, Jr., and Andrew Rusnak	Jan. 40
Operations Research Approach to Mine Haulage, An, by Ernest Koenigsberg	Jan. 53
Outlook for U. S. Coal in Europe, by Omer Anderson	Dec. 37
Overhauling Mining Equipment, by P. C. Stull and W. R. Wood	Nov. 59
Planning for Continuous Mining, by Jesse F. Core	Mar. 28
Positive Application of Industrial Engineering to Coal Mining, by L. J. Prelaz	Oct. 103
Power Distribution in Strip Mines at 7200 Volts, by R. V. Bovenlzer	Oct. 51
Preventive Maintenance in Low Coal Mining, by Walter Crace	Aug. 76
Recent Advances in Coal Thermal Drying, by F. R. Zachar	Jan. 32
Recent Applications of Wire Line Coring Technique in Coal Exploration, by J. M. Gleason	June 64
Reducing Coal Preparation Costs Through Automation, by George H. Morris	Mar. 42
Remote Control in Highwall Mining, by J. W. Heimaster	May 40
Roof Control in Thin Seams, by Stone Barker, Jr.	Sept. 43

Month	Page
Safety in Mining, by Woods G. Talman	Feb. 67
Sales of Coal Mine Equipment, by W. H. Young and R. L. Anderson	Feb. 118
Selection of Supervisors, by Harry M. Tibbs	Sept. 48
Spring Servicing of Ignitron Rectifier Cooling Systems, by Calvin H. Furfari	June 94
Stabilization of Strip Mine Haulage Roads, by John W. Greer	Apr. 99
Standard Roof Bolt Anchorage Testing Procedure—AMC Coal Division Committee on Roof Action	Dec. 59
Strip Mining of Roof Coal, by Edwin R. Phelps	Feb. 62
Supply Cost Reduction by IBM Methods, by E. P. Bucklen	June 36
Thin Seam Continuous Mining, by Victor L. Hurley	July 57
Training Maintenance Personnel, by Albert R. Hood	July 57
Training Programs for Operators of New Equipment, by Walter H. Fleming	Dec. 46
Underground Augering Under Difficult Seam Conditions, by Tom N. Shattuck and W. F. Haydon	Nov. 40
Use of Continuous Mining Equipment in Highwalls, by J. C. Forrest, Jr.	Dec. 53
Coal and the Electric Power Industry, by Eugene Gordon	Jan. 25
Coal Division Conference Report	Dec. 65
Coal Preparation, by J. N. Shupe	Feb. 78
Coal Research, by J. W. Igoe and H. J. Rose	Feb. 89
Coal Transportation From Continuous Mining Equipment, by Bruce E. Duke	July 41
Continuous Methane Monitoring System at the Working Face, by R. S. James	June 44
Conventional Mining in Thin Seams, by James D. Carter	Dec. 34
Cost of Mine Accidents, The, by Herbert R. Westlund	July 55

D

DEEP MINING—	
Advances in Roof Control, by James T. Jones	Oct. 89
Ambrosia Lake—Mining at Homestake—New Mexico Partners, by Richard J. Stoehr	Mar. 46
Ambrosia Lake—Mining at the Ann Lee Mine, by Ray Jenkins	Mar. 47
Coal Transportation from Continuous Mining Equipment, by Bruce E. Duke	July 41
Continuous Methane Monitoring System at the Working Face, A, by R. S. James	June 44
Conventional Mining in Thin Seams, by James D. Carter	Dec. 34
Experience With Flame-Resistant Belting, by D. B. Shupe	Apr. 59
Face Shield—Missing Link for Mechanical Mining, The, by R. D. Joseph	Apr. 112
Continuous Mining Machines, by John R. Kebblish	Aug. 34
Future Aspects of Mine Ventilation, by Raymond Mancha	June 34
Green Diamond Mine, by Glenn F. Jackson	Mar. 34
Highwall Augering With A Twin Auger, by John R. Karnap	Aug. 69
Hydraulic Filling, by Richard M. Stewart	Jan. 28
Improving Production With a Newly Designed Transfer Feeder, by Myron Kok	June 55
Mechanical Mining in Eastern Tennessee, by Harry L. Miller	July 26
Mining by Hydraulic Jet, by J. H. Baker	May 45
Mine Mechanization in Eastern Tennessee Zinc Mines, by Johnson Crawford	Dec. 42
Mining on the Plateau, by J. R. Borden	Oct. 94
Planning for Continuous Mining, by Jesse F. Core	Mar. 28
Roberts Tunnel, The, by Theodore F. Adams	Aug. 60
Roof Control in Thin Seams, by Stonie Barker, Jr.	Sept. 43
Shaft Sinking at Homestake, by William C. Campbell	Sept. 52
Standard Roof Bolt Anchorage Testing Procedure, by AMC Coal Division Committee on Roof Action	Dec. 59
Thin Seam Continuous Mining, by Victor L. Hurley	Nov. 67
Training Programs for Operators of New Equipment, by Walter H. Fleming	Dec. 46
Underground Augering Under Difficult Seam Conditions, by Tom N. Shattuck and W. F. Haydon	Nov. 40
Underground Mining Progress, by C. Kremer	Jan. 40
Use of Continuous Mining Equipment in Highwalls, by J. C. Forrest, Jr.	Dec. 53
Why the Circular Shaft? by W. F. Shinnars	June 41

Dividends From Maintenance, by John L. Henley	Mar. 51
Don't Waste Idle Hours, by Caterpillar Tractor Co.	Aug. 86
DRILLING—	
Drilling and Blasting Taconite, by Floyd W. Erickson	Jan. 37
Large Diameter Blast Holes, by John A. Lentz, Jr.	July 45
Recent Applications of Wire Line Coring Technique in Coal Exploration, by J. M. Gleason	June 64
Underground Drilling Practices, by Raymond M. Stewart	Apr. 63
Drilling and Blasting Taconite, by Floyd W. Erickson	Jan. 37
Dry Concentration of Magnetic Iron Ore, by P. E. Cavanagh	Mar. 60
Dutch State Mines Heavy Medium Cyclone Washing System, The, by Dr. C. Krijgsman	Part I May 47 Part II June 91

E

Economic Evaluation of Proposed Mining Ventures: Part I—Exploration, Geology and Ore Reserves, by Evan Just	Nov. 43
Part II—Mine Development and Mining Operating Costs, by John W. Chandler	Nov. 45
Part III—Mine Plant and Processing Plant Construction, by Wilbur Jurden	Dec. 26
Part IV—Financial Projections to Determine Economic Feasibility, by A. Bruce Matthews	Dec. 30
Economics of Large Stripping Equipment (Draglines), The, by Lyle Stewart	Sept. 59
Economics of Large Stripping Equipment (Shovels), The, by James P. McDowell	Sept. 58
Economics of Various Types of Haulage, by Orrin D. Weeks	Dec. 55

EDITORIALS—

All That Glitters Is Not Gold	July 25
At Denver	Oct. 47
Build a Better Mouse Trap	Aug. 33
Coal by Wire	May 35
Erosion of the Tax Base	Aug. 33
Fetish Indeed, A	Mar. 27
Helping Hand, A	July 25
Here Is Our Annual Mining Review	Feb. 30
How Much Profit?	Jan. 23
Investment in Manpower	May 35
It's Pittsburgh in 1960	June 33
Nickel Supplies Assured	Mar. 27
On Industry Cooperation	July 25
Operating "Progress"	Apr. 53
Politics Should Be People	Dec. 25
Research for Higher Efficiency in Power Plants	Mar. 27
Signs of Progress	Nov. 39
State of Russian Mineral Production, The	Nov. 39
Stop Watch and Coal Mining, The	June 33
Time Is Running Out	Sept. 29
USBM Getting Up To Date	Dec. 25
What Industry Will Be the Next Target of Russia's Economic Warfare?	Jan. 20
Education of the Mining Engineer, by Walfrid Been	Oct. 99
Electrical Side of the Coal Preparation Plant Design, The, by D. E. Hamilton	Nov. 76
Elements of Long Range Open Pit Planning, by Adolph Soderberg	Apr. 54

ENGINEERING—

Analysis of Service Haulage Behind Continuous Mining Equipment, by Gerald von Stroh	Mar. 56
Automation at the Anaconda Mill, by John R. Moore	Nov. 64
Coal Research, by J. W. Igoe and H. J. Rose	Feb. 80
Elements of Long Range Open Pit Planning, by Adolph Soderberg	Apr. 54
Engineering of A-C Underground Power System, by C. S. Conrad	May 59
Fire Resistant Hydraulic Fluids for Coal Mines, by A. S. Morrow	May 71
Gyratory Ball Mill: Its Design, Principle of Operation and Performance, by A. W. Fahrenwald	Apr. 94
Improving Production With a Newly Designed Transfer Feeder, by Myron Kok	June 55
Lower Cost Quarrying Through Automation, by J. E. Doyen	Sept. 64
Measuring and Controlling Radiation in Uranium Mills, by R. E. Musgrove	Oct. 48
New Trends in Plant Design, by R. T. Lassiter and J. H. Jensen	June 85
Nuclear Energy and the Future, by R. D. Bennett	June 61
Operations Research Approach to Mine Haulage, An, by Ernest Koenigsberg	Part II Jan. 53
Principles of the Flow of Crushed Materials, by P. J. Elsey, R. H. Woolley and A. W. Jenike	Aug. 73
Reducing Coal Preparation Costs Through Automation, by George I. Morris	Mar. 42
Remote Control in Highwall Mining, by J. W. Helmester	May 40

Research on New Uses for Mineral Products, by R. H. Thielemann	Jan. 50
Standard Roof Bolt Anchorage Testing Procedures, by AMC Coal Division Committee on Roof Action	Dec. 59
Why the Circular Shaft? by W. F. Shinnars	June 41
Engineering of A-C Underground Power System, by C. S. Conrad	May 59
Experiences in High Voltage Distribution Underground, by John W. Looney	July 50
Experience With Flame-Resistant Belting, by D. B. Shupe	Apr. 59

EXPLORATION AND GEOLOGY—

Economic Evaluation of Proposed Mining Ventures: Part I—Exploration, Geology and Ore Reserves, by Evan Just	Nov. 43
Exploration Drilling Techniques, by V. N. Burnhart	Aug. 66
Exploration of Large Areas, by S. E. Jerome	July 37
Exploration Procedure at INCO, by the Geological Department, The International Nickel Co. of Canada, Ltd.	Part I Mar. 39 Part II Apr. 107
Mining Geology, by C. F. Park, Jr.	Feb. 63
Mining Geophysics, by Louis B. Slichter	May 36
Recent Applications of Wire Line Coring Technique in Coal Exploration, by J. M. Gleason	June 64
Exploration Drilling Techniques, by V. N. Burnhart	Aug. 66
Exploration of Large Areas, by S. E. Jerome	July 37
Exploration Procedure at INCO, by the Geological Department, The International Nickel Co. of Canada, Ltd.	Part I Mar. 39 Part II Apr. 107

F

Face Shield—Missing Link for Mechanical Mining, The, by R. D. Joseph	Apr. 112
Face Ventilation and Dust Control With Continuous Mining Machines, by John B. Kebblish	Aug. 34
Fire Resistant Hydraulic Fluids for Coal Mines, by A. S. Morrow	May 71
Foreman Training, by John E. Kalfes	Apr. 110
Forest Service Administration of Multiple Use Land Laws, by Frank A. Barrett	Dec. 50
Froth Flotation, A Tool for Increased Profits, by W. L. McMorris, Jr.	Sept. 35
Future Aspects of Mine Ventilation, by Raymond Mancha	June 34

G

Gold, by Reid Taylor	Feb. 116
Government, Wheels of, by Harry L. Moffett	Jan. 62, Feb. 131, Mar. 73, Apr. 115, May 81, June 95, July 73, Aug. 87, Sept. 69
Government, Wheels of, by Henry I. Dworshak	Oct. 114, Nov. 83, Dec. 73
Green Diamond Mine, by Glenn F. Jackson	Mar. 34
Gyratory Ball Mill: Its Design, Principle of Operation and Performance, The, by A. W. Fahrenwald	Apr. 94

H

HAULAGE—

Analysis of Service Haulage Behind Continuous Mining Equipment, by Gerald von Stroh	Mar. 56
Coal Transportation From Continuous Mining Equipment, by Bruce E. Duke	July 41
Economics of Various Types of Quarry Haulage, by Orrin D. Weeks	Dec. 55
Experience With Flame-Resistant Belting, by D. B. Shupe	Apr. 59
Green Diamond Mine, by Glenn F. Jackson	Mar. 34
Large Haulers, by Lowell E. Copeland	Jan. 48
Mechanical Mining in Eastern Tennessee, by Harry L. Miller	July 26
Operations Research Approach to Mine Haulage, An, by Ernest Koenigsberg	Part II Jan. 53
Stabilization of Strip Mine Haulage Roads, by John W. Greer	Apr. 99
Trolley Wire Lubricator, by E. P. McCartney	May 78
Truck Haulage Improvements, by L. J. Morgan and J. C. Van De Water	Sept. 38
Highwall Augering With a Twin Auger, by John R. Karnap	Aug. 69
Hydraulic Filling, by Richard M. Stewart	Jan. 28

I

Ideal Look, The	Sept. 46
Improvements in Filtration, by Robert B. Thompson	May 64

Month Page

Improving Production With a Newly Designed Transfer Feeder, by Myron Kok	June	55
Inclined Skip for Open Pit Hoisting, by E. D. Spaulding	Mar.	32
INDUSTRIAL MINERALS—		
Blasting Limestone in Michigan, by Lewis J. Patterson	May	55
Boron, by J. F. Corkill	Feb.	86
Cement, by Cris Dobbins	Feb.	53
Economics of Various Types of Quarry Haulage, by Orrin D. Weeks	Dec.	55
Ideal Look, The (Cement)	Sept.	46
Industrial Minerals, by Joseph L. Gillson	Feb.	122
Lower Cost Quarrying Through Automation, by J. E. Doyen	Sept.	64
Phosphate Rock, by C. V. O. Hughes	Feb.	101
Potash, by Horace M. Albright	Feb.	81
Sulphur, by Charles A. Wight	Feb.	80
Iron Ore, by Herbert C. Jackson	Feb.	44

K

Kolbe Wheel Excavator	July	67
-----------------------	------	----

L

L-T-F Process at the Ray Concentrator, by A. W. Laist	Oct.	108
Large Diameter Blast Holes, by John A. Lentz	July	45
Large Coal Haulers, by Lowell E. Copeland	Jan.	48
Light Metals, by Walter L. Rice	Feb.	83
Lower Cost Quarrying Through Automation, by J. E. Doyen	Sept.	64

M

Machine Loading Blast Holes With Ammonium Nitrate, by D. S. Blount	Nov.	53
MAINTENANCE—		
Dividends From Maintenance, by John L. Henley	Mar.	51
Don't Waste Idle Hours, by Caterpillar Tractor Co.	Aug.	86
Overhauling Mining Equipment, by P. C. Stull and W. R. Wood	Nov.	59
Preventive Maintenance in Low Coal Mining, by Walter Crace	Aug.	76
Spring Servicing of Ignitron Rectifier Cooling Systems, by Calvin H. Furfari	June	94
Training Maintenance Personnel, by Albert R. Hood	July	57
Trolley Wire Lubricator, by E. P. McCartney	May	78

MANAGEMENT PROBLEMS—

Are A-C Sections Practical in a D-C Mine? by James G. Wiley	Aug.	64
Bituminous Coal, The Next Five Years, by Raymond E. Salvati	July	31
Economic Evaluation of Proposed Mining Ventures		
Part I—Exploration, Geology and Ore Reserves, by Evan Just	Nov.	43
Part II—Mine Development and Mine Operating Costs, by John W. Chandler	Nov.	45
Part III—Mine Plant and Processing Plant Construction, by Wilbur Jorden	Dec.	26
Part IV—Financial Projections to Determine Economic Feasibility, by A. Bruce Matthews	Dec.	30
Economics of Large Stripping Equipment (Draglines), The, by Lafe Stewart	Sept.	59
Economics of Large Stripping Equipment (Shovels), The, by James P. McDowell	Sept.	58
Economics of Various Types of Quarry Haulage, by Orrin D. Weeks	Dec.	55
Education of the Mining Engineer, by Walfrid Been	Oct.	94
Elements of Long Range Open Pit Planning, by Adolph Soderberg	Apr.	59
Foreman Training, by John E. Kaites	Apr.	110
Forest Service Administration of Multiple-Use Land Laws, by Frank A. Barrett	Dec.	50
Outlook for U. S. Coal in Europe, by Omer Anderson	Dec.	37
Positive Application of Industrial Engineering to Coal Mining, by L. J. Prelaz	Oct.	103
Preventive Maintenance in Low Coal Mining, by Walter Crace	Aug.	76
Role of Staff Functions in Management, by Tom Ware	Mar.	53
Selection of Supervisors, by Harry M. Tibbs	Sept.	48
Senator McClellan Views Labor Reform, by Hon. John L. McClellan	Nov.	55
Supply Cost Reduction by IBM Methods, by E. P. Bucklen	June	36
Training Maintenance Personnel, by Albert R. Hood	July	57
Training Programs for Operators of New Equipment, by Walter H. Fleming	Dec.	46
Training Young Engineers, by R. O. Hawkanson	May	75

What Research Can Do for the Mining Industry, by David C. Minton, Jr.	Nov.	72
Measuring and Controlling Radiation in Uranium Mills, by R. E. Musgrove	Oct.	48
Mechanical Coal Mining, by Frank R. Zachar	Feb.	48
Mechanical Mining in Eastern Tennessee, by Harry L. Miller	July	26
Mine Mechanization in Eastern Tennessee		
Zinc Mines, by Johnson Crawford	Dec.	42
Mineral Dressing, by Louis J. Erck	Feb.	58
Mining by Hydraulic Jet, by J. H. Baker	May	45
Mining on the Plateau, by J. R. Borden	Oct.	94
Mining Geology, by C. F. Park, Jr.	Feb.	63
Mining Geophysics, by Louis B. Slichter	May	36
Molybdenum	Feb.	108
Monozite Flotation, by Gurechran Singh	Aug.	82
Sidha and Ernest Oberbiller	Aug.	82
Multiple Seam Stripping, by O. E. May	July	65

N

New Ore Feeder Built With Tractor Parts, by Karl Sulentic	Apr.	114
New Tool for Blasting, A, by H. E. Farnham, Jr.	Mar.	72
New Trends in Plant Design, by R. T. Laster and J. H. Jensen	June	85
Nickel, by Henry S. Wingate	Feb.	56
Nonferrous Metals, by Simon D. Strauss	Feb.	34
Nuclear Energy and the Future, by R. D. Bennett	June	61

O

OBITUARIES—

Adams, Leonard E.	Sept.	78
Aldridge, Walter Hull	Sept.	78
Anderson, Alfred T.	Jan.	66
Anderson, Arvid R.	Jan.	66
Barker, Edgar Morgan	May	85
Bell, Orville Clifton	Apr.	120
Bellsmith, Randolph	Mar.	76
Bentel, Paul C.	Jan.	66
Bradley, Richard L.	Sept.	78
Cates, Louis Shattuck	Dec.	77
Collins, William	Nov.	81
Cook, Irving D.	Mar.	76
Crane, Clinton H.	Jan.	66
Dabney, James P.	Jan.	66
Dalton, Jack	Oct.	118
Dalton, Sr. M. C.	Jan.	66
Davis, A. Todd	July	77
Denham, N. R.	July	77
Dickinson, Jr., C. C.	Mar.	76
Dunbar, Frank B.	July	77
Eells, Dan Parnelle	Dec.	76
Eggers, John H.	Feb.	137
Fish, Russell C.	Jan.	66
Fuertinger, Edwin H.	Jan.	66
Fuller, Sr., Robert Barnwell	Aug.	90
Ganxwell, William W.	Sept.	78
Goodwin, Robert J.	Apr.	120
Hanna, Emory C. (Mark)	June	100
Hartless, J. Leroy	Jan.	66
Hartmann, Irving	Apr.	120
Hayes, Frank Harry	May	85
Hayes, Leo S.	Mar.	76
Hillman, Jr., John Hartwell	Nov.	86
Householder, L. W.	Aug.	90
Hummel, R. A.	Sept.	78
Hutchinson, Morton C.	Apr.	120
Jarrell, Robert Dixon	Jan.	66
Kennedy, Harry G.	May	85
Kildale, Malcolm Brus	Aug.	90
Kingsbury, Ray H.	Sept.	78
Krebs, Kellogg	Oct.	118
Krumb, Henry	Feb.	137
Lasko, Sr., Edward	Jan.	66
Lincoln, John C.	July	77
Livermore, Robert	Nov.	86
Love, Hooper	Jan.	66
MacBride, Donald S.	May	85
Marstrand, Henning J. K.	June	100
Maunders, Captain Thomas	Jan.	66
Maxey, Paul Reese	Mar.	76
McAuliffe, Eugene	July	77
McInteck, Gilbert S.	Aug.	90
McConnell, Fred S.	Oct.	118
McKay, Douglas	Sept.	78
Miller, Albert F.	Dec.	76
Moon, Sterling C.	Mar.	76
Munford, Walter F.	Oct.	118
Norcen, Joseph A.	Mar.	76
Norris, Ralph B.	Apr.	120
O'Brien, Roy Elsmere	Mar.	76
Parsons, Joseph H.	Jan.	66
Paulsen, Howard C.	June	100
Phillips, Edgar R.	Feb.	137
Prosser, Herman A.	Jan.	66
Reiner, E. F.	Sept.	78
Rennie, William	Jan.	66
Richards, John Carver	Dec.	76
Sheldon, Churchill Gear	Nov.	86
Tonry, Charles E.	Feb.	137
Weichel, Edgar C.	Oct.	118
Whaley, Charles C.	Feb.	137
Whites, William	Jan.	66
Witherspoon, A. W.	Feb.	137
Woodhead, Samuel	Feb.	137
Yeager, Guy	Dec.	76

Month Page

Zelenkov, Sergei E.	Oct.	118
Old Wine in New Bottles, by George W. Harper	Nov.	81
Open Pit Mining, by John B. Knaebel and H. A. Mase	Feb.	69

OPEN PIT STRIPPING—

Berkley Pit Operations, by E. I. Renouard	June	51
Blasting Wet Holes With Ammonium Nitrate, by Frank Coulson, R. W. Bell and Mark F. Wilthey	Aug.	40
Drilling and Blasting Taconite, by Floyd W. Erickson	Jan.	37
Economics of Large Stripping Equipment (Draglines), The, by Lafe Stewart	Sept.	59
Economics of Large Stripping Equipment (Shovels), The, by James P. McDowell	Sept.	58
Elements of Long Range Open Pit Planning, by Adolph Soderberg	Apr.	54
Highwall Augering With a Twin Auger, by John R. Karnap	Aug.	69
Inclined Skip for Open Pit Hoisting, by E. D. Spaulding	Mar.	32
Kolbe Wheel Excavator	July	67
Large Diameter Blast Holes, by John A. Lentz, Jr.	July	45
Large Haulers, by Lowell E. Copeland	Jan.	48
Lower Cost Quarrying Through Automation, by J. E. Doyen	Sept.	64
Machine Loading Blast Holes With Ammonium Nitrate, by D. S. Blount	Nov.	53
Multiple Seam Stripping, by O. E. May	July	64
New Ore Feeder Built With Tractor Parts, by Karl Sulentic	Apr.	114
Open Pit Mining, by John B. Knaebel and H. A. Mase	Feb.	69
Power Distribution in Strip Mines at 7200 Volts, by R. V. Bovenizer	Oct.	51
Remote Control in Highwall Mining, by J. W. Helmester	May	40
Stabilization of Strip Mine Haulage Roads, by John W. Greer	Apr.	99
Strip Mining of Coal, by Edwin R. Phelps	Feb.	62
Uranium Mining in Wyoming, by Albert V. Quine	Aug.	79
Operating Experience with A-C Power, by J. H. Sherrard, Jr. and Andrew Rusnak	Jan.	40
Operations Research Approach to Mine Haulage, Part II, An, by Ernest Koenigsberg	Jan.	53
Outlook for U. S. Coal in Europe, by Omer Anderson	Dec.	37
Overhauling Mining Equipment, by W. R. Wood and P. C. Stull	Nov.	59

P

Phosphate Rock, by C. V. O. Hughes	Feb.	101
Planning for Continuous Mining, by Jesse F. Core	Mar.	28
Positive Applications of Industrial Engineering to Coal Mining, by L. J. Prelaz	Oct.	103
Potash, by Horace M. Albright	Feb.	81
POWER—		
Advantages of Higher Utilization Voltages Underground, by James A. Erskine	Oct.	97
Are A-C Sections Practical in a D-C Mine? by James G. Wiley	Aug.	64
Coal and the Electric Power Industry, by Eugene Gordon	Jan.	25
Electrical Side of the Coal Preparation Plant Design, The, by D. E. Hamilton	Nov.	76
Engineering of A-C Underground Power Systems, by C. S. Conrad	May	59
Experiences in High Voltage Distribution Underground, by John W. Looney	July	50
Nuclear Energy and the Future, by R. D. Bennett	June	61
Operating Experiences With A-C Power, by J. H. Sherrard, Jr. and Andrew Rusnak	Jan.	40
Power Distribution in Strip Mines at 7200 Volts, by R. V. Bovenizer	Oct.	51
Spring Servicing of Ignitron Rectifier Cooling Systems, by Calvin H. Furfari	June	94
Training Maintenance Personnel, by Albert R. Hood	July	57
PREPARATION OF COAL—		
Coal Preparation, by J. N. Shupe	Feb.	78
Dutch State Mines Heavy Cyclone Washing System, The, by Dr. C. Krijgsman	May	47
Part I	June	91
Part II	June	91
Electrical Side of the Coal Preparation Plant Design, The, by D. E. Hamilton	Nov.	76
Froth Flotation, A Tool for Increased Profits, by W. L. McMorris, Jr.	Sept.	35
Recent Advances in Coal Thermal Drying, by F. R. Zachar	Jan.	32
Reducing Coal Preparation Costs Through Automation, by George H. Morris	Mar.	42
Preventive Maintenance in Low Coal Mining, by Walter Crace	Aug.	76
Principles of the Flow of Crushed Materials, by A. W. Jenike, P. J. Elsey and R. H. Woolley	Aug.	73

	Month	Page
R		
Radiation Hazards in Uranium Mining, by Duncan A. Holaday	Apr.	104
Rare Metals, by M. H. Kline	Feb.	114
Recent Advances in Coal Thermal Drying, by F. R. Zachar	Jan.	32
Recent Applications of Wire Line Coring Technique in Coal Exploration, by M. J. Gleason	June	64
Reducing Coal Preparation Costs Through Automation, by George H. Morris	Mar.	42
Remote Control in Highwall Mining, by J. W. Helmester	May	40
Research on Uses for Mineral Products, by R. H. Thielmann	Jan.	50
Roberts Tunnel, The, by Theodore F. Adams	Aug.	60
Role of Staff Functions in Management, by Tom Ware	Mar.	53
Roof Control in Thin Seams, by Stonie Barker, Jr.	Sept.	43
ROOF SUPPORT—		
Advances in Roof Control, by James T. Jones	Oct.	89
Face Shield—Missing Link for Mechanical Mining, The, by R. D. Joseph	Apr.	112
Hydraulic Filling, by Richard M. Stewart	Jan.	28
Plans for Roof Fall Campaign Set	Nov.	66
Roof Control in Thin Seams, by Stonie Barker, Jr.	Sept.	43
Standard Roof Bolt Anchorage Testing Procedure, by AMC Coal Division Committee on Roof Action	Dec.	59

S		
Safety Glasses Save Eyes, by J. M. Whiting	Jan.	61
SAFETY AND HEALTH—		
Cost of Mine Accidents, The, by Herbert R. Westlund	July	55
Face Ventilation and Dust Control With Continuous Mining Machines, by John B. Keblish	Aug.	34
Fire Resistant Hydraulic Fluids for Coal Mines, by A. S. Morrow	May	71
Measuring and Controlling Radiation in Uranium Mills, by R. E. Musgrove	Oct.	48

	Month	Page
A		
Adams, Theodore F., The Roberts Tunnel	Aug.	60
Albright, Horace M., Potash	Feb.	81
Anderson, Omer, Outlook For U. S. Coal in Europe	Dec.	37
Anderson, R. L. and W. H. Young, Sales of Coal Mine Equipment	Feb.	118
B		
Bain, C. Kremer, Underground Mining Progress	Feb.	40
Baker, J. H., Mining by Hydraulic Jet May Banks, Neill K., Texas-Zinc Minerals Project	Jan.	44
Barker, Stonie, Jr., Roof Control in Thin Seams	Sept.	43
Barrett, Frank A., Use of Continuous Mining Equipment in Highwalls	Dec.	50
Been, Walfrid, Education of the Mining Engineer	Oct.	99
Bell, R. W., Withey, Mark F. and Coulson, Frank, Blasting Wet Holes with Ammonium Nitrate	Aug.	40
Bennett, R. D., Nuclear Energy and the Future	June	61
Blount, D. S., Machine Loading Blast Holes with Ammonium Nitrate	Nov.	53
Borden, J. R., Mining on the Plateau Oct. Bovenizer, R. V., Powder Distribution in Strip Mines at 7200 Volts	Oct.	51
Bucklen, E. P., Supply Cost Reduction by IBM Methods	June	36
Burnhart, V. N., Exploration Drilling Techniques	Aug.	66

C		
Campbell, William C., Shaft Sinking at Homestake	Sept.	52
Carter, James D., Conventional Mining in Thin Seams	Dec.	34
Cavanagh, P. E., Dry Concentration of Magnetic Iron Ore	Mar.	60
Chandler, John W., Economic Evaluation of Proposed Mining Ventures, Part II—Mine Development and Mine Operating Costs	Nov.	45
Conrad, C. S., Engineering of A-C Underground Power System	May	59

	Month	Page
Old Wine in New Bottles, by George W. Harper	Nov.	81
Radiation Hazards in Uranium Mining, by Duncan A. Holaday	Apr.	104
Safety Glasses Save Eyes, by J. M. Whiting	Jan.	61
Safety in Mining, by Woods G. Talman	Feb.	67
Safety in the Mining Organization, by C. R. Kuzell	Sept.	30
Safety in Mining, by Woods G. Talman	Feb.	67
Safety in the Mining Organization, by C. R. Kuzell	Sept.	30
Sales of Coal Mine Equipment, by W. H. Young and R. L. Anderson	Feb.	118
Selection of Supervisors, by Harry M. Tibbs	Sept.	48
Senator McClellan Views Labor Reform, by Hon. John L. McClellan	Nov.	55
Shaft Sinking at Homestake, by William C. Campbell	Sept.	52
Silver, by John Edgar	Feb.	112
Spring Servicing of Ignitron Rectifier Cooling Systems, by Calvin H. Furfari	June	94
Stabilization of Strip Mine Haulage Roads, by John W. Greer	Apr.	99
Standard Roof Bolt Anchorage Testing Procedure, by AMC Coal Division Committee on Roof Action	Dec.	59
Strategic Minerals, by F. A. McGonigle	Feb.	109
Strip Mining of Coal, by Edwin R. Phelps	Feb.	62
Sulphur, by Charles A. Wight	Feb.	80
Supply Cost Reduction by IBM Methods, by E. P. Bucklen	June	36
Supply, Demand, and Future Outlook for Mineral Engineers, by John W. Vanderwilt	Feb.	97

T		
Texas-Zinc Minerals Project, by Neill K. Banks	Jan.	44
Thin Seam Continuous Mining, by Victor L. Hurley	Nov.	67
Training Maintenance Personnel, by Albert R. Hood	July	57
Training Programs for Operators of New Equipment, by Walter H. Fleming	Dec.	46

Index to Authors

	Month	Page
Cook, Melvin A., Ammonium Nitrate Explosives	Oct.	57
Copeland, Lowell E., Large Haulers	Jan.	48
Core, Jesse F., Planning for Continuous Mining	Mar.	28
Corgan, J. A., Anthracite	Feb.	106
Corkill, J. F., Boron	Feb.	86
Coulson, Frank, and R. W. Bell and Mark F. Withey, Blasting Wet Holes With Ammonium Nitrate	Aug.	40
Craze, Walter, Preventive Maintenance in Low Coal Mining	Aug.	76
Crawford, Johnson, Mine Mechanization in Eastern Tennessee Zinc Mines	Dec.	42

D		
Dobbins, Cris, Cement	Feb.	53
Doyen, J. E., Lower Cost Quarrying Through Automation	Sept.	64
Duke, Bruce E., Coal Transportation from Continuous Mining Equipment	July	41
Dworshak, Henry L., Government, Wheels of	Oct. 114, Nov. 83, Dec. 73	

E		
Edgar, John, Silver	Feb.	112
Else, P. J., and R. H. Wooley and A. W. Jenike, Principles of the Flow of Crushed Materials	Aug.	73
Eck, Louis J., Mineral Dressing	Feb.	58
Erickson, Floyd W., Drilling and Blasting Taconite	Jan.	37
Erskine, James A., Advantages of Higher Utilization Voltages Underground	Oct.	97

F		
Fahrenwald, A. W., The Gyrotory Ball Mill: Its Design, Principle of Operation and Performance	Apr.	94
Farnam, Jr., H. E., A New Tool for Blasting	Mar.	72
Fleming, Walter H., Training Program for Operators of New Equipment	Dec.	46
Forrest, J. C., Jr., Use of Continuous Mining Equipment in Highwalls	Dec.	53
Furfari, Calvin H., Spring Servicing of Ignitron Rectifier Cooling Systems	June	94

	Month	Page
Training Young Engineers, by R. O. Hawkanson	May	75
Trolley Wire Lubricator, by E. P. McCartney	May	78
Truck Haulage Improvements: On Improving Existing Equipment at the Operation, by L. J. Morgan	Sept.	39
On Performance and Changes in Basic Design, by J. C. Van De Water	Sept.	38

U		
Underground Drilling Practices, by Raymond M. Stewart	Apr.	63
Underground Mining Progress, by C. Kremer	Feb.	40
Uranium, by W. Spencer Hutchinson, Jr.	Feb.	103
Uranium Mining in Wyoming, by Albert V. Quine	Aug.	79
Underground Augering Under Difficult Seam Conditions, by W. F. Haydon and Tom N. Shattuck	Nov.	40
Use of Continuous Mining Equipment in Highwalls, by J. C. Forrest, Jr.	Dec.	53

V		
VENTILATION—		
Continuous Methane Monitoring System at the Working Face, A, by R. S. James	June	44
Face Ventilation and Dust Control With Continuous Mining Machines, by John B. Keblish	Aug.	34
Future Aspects of Mine Ventilation, by Raymond Mancha	June	34

W		
Wee-Ma-Tuk, by "Quality," a publication of Caterpillar Tractor Co.	Dec.	70
What Research Can Do for the Mining Industry, by David C. Minton, Jr.	Nov.	72
Why the Circular Shaft? by W. F. Shimmers	June	41

	Month	Page
G		
Gasper, Don and George A. Lamb, Bituminous Coal and Coal Economics	Feb.	37
Gillson, Joseph L., Industrial Minerals	Feb.	122
Gleason, M. J., Recent Applications of Wire Line Coring Techniques in Coal Exploration	June	64
Gordon, Eugene, Coal and the Electric Power Industry	Jan.	25
Greer, John W., Stabilization of Strip Mine Haulage Roads	Apr.	99

H		
Hamilton, D. E., The Electrical Side of the Coal Preparation Plant Design	Nov.	76
Harper, George W., Old Wine in New Bottles	Nov.	81
Hawkanson, R. O., Training Young Engineers	May	75
Haydon, W. F., and Tom N. Shattuck, Underground Augering Under Difficult Seam Conditions	Nov.	40
Helmester, J. W., Remote Control in Highwall Mining	May	40
Henley, John L., Dividends from Maintenance	Mar.	51
Holaday, Duncan A., Radiation Hazards in Uranium Mining	Apr.	104
Hood, Albert R., Training Maintenance Personnel	July	57
Hughes, C. V. O., Phosphate Rock	Feb.	101
Hurley, Victor L., Thin Seam Continuous Mining	Nov.	67
Hutchinson, Jr., W. Spencer, Uranium	Feb.	103

I		
Igoe, J. W. and H. J. Rose, Coal Research	Feb.	89
International Nickel Company of Canada, Ltd., The Geological Dept., The Exploration Procedure at Inco—		
Part I	Mar.	39
Part II	Apr.	107

J		
Jackson, Glenn F., Green Diamond Mine	Mar.	34

	Month	Page
Jackson, Herbert C., Iron Ore	Feb.	44
James, R. S., A Continuous Methane Monitoring System at the working face	June	44
Jenike, A. W., P. J. Elsey, and R. H. Woolley, Principles of the Flow of Crushed Materials	Aug.	73
Jenkins, Ray, Ambrosia Lake—Mining at the Ann Lee Mine	Mar.	47
Jensen, J. H. and R. T. Lassiter, New Trends in Plant Design	June	85
Jerome, S. E., Exploration of Large Areas	July	37
Jones, James T., Advances in Roof Control	Oct.	89
Joseph, R. D., The Face Shield—Missing Link for Mechanical Mining	Apr.	112
Jurden, Wilbur, Economic Evaluation of Proposed Mining Ventures, Part III—Mine Plant and Processing Plant Construction	Dec.	26
Just, Evan, Economic Evaluation of Proposed Mining Ventures, Part I—Exploration, Geology and Ore Reserves	Nov.	43

K

Kaites, John E., Foreman Training	Apr.	110
Karnap, John E., Highwall Augering With a Twin Auger	Aug.	69
Kebblish, John B., Face Ventilation and Dust Control With Continuous Mining Machines	Aug.	34
Kline, M. H., Rare Metals	Feb.	114
Knaebel, John B. and H. A. Mace, Open Pit Mining	Feb.	69
Koenigsberg, Ernest, An Operations Research Approach to Mine Haulage (Part II)	Jan.	53
Kok, Myron, Improving Production with a Newly Designed Transfer Feeder	Dec.	55
Krijgsman, Dr. C., The Dutch State Mines Heavy Medium Cyclone Washing System—Part I	May	47
Part II	June	91
Kuzell, C. R., Safety in the Mining Organization	Sept.	30

L

Lamb, George A. and Don Gasper, Bituminous Coal and Coal Economics	Feb.	37
Lassiter, R. T. and J. H. Jensen, New Trends in Plant Design	June	85
Last, A. W., L-P-F Process at the Ray Concentrator	Oct.	108
Lenemann, William L. and Frank E. McGinley, Advances in Uranium Ore Processing	July	59
Leitz, John A., Jr., Large Diameter Blast Holes	July	45
Looney, John W., Experience in High Voltage Distribution Underground	July	50

M

Mace, H. A. and John B. Knaebel, Open Pit Mining	Feb.	69
Mancha, Raymond, Future Aspects of Mine Ventilation	June	34
Matthews, A. Bruce, Economic Evaluation of Proposed Mining Ventures, Part IV, Financial Projections to Determine Economic Feasibility	Dec.	30
May, O. E., Multiple Seam Stripping Plant	June	64
McCartney, E. P., Trolley Wire Lubricator	May	78

McClellan, Hon. John L., Senator McClellan Views Labor Reform	Nov.	55
McDowell, James P., The Economics of Large Stripping Equipment (Shovels)	Sept.	58
McGinley, Frank E. and William L. Lenemann, Advances in Uranium Ore Processing	July	59
McGonigle, F. A., Strategic Minerals	Feb.	109
McMorris, Jr., W. L., Froth Flotation, A Tool for Increased Profits	Sept.	35
Miller, Harry L., Mechanical Mining in Eastern Tennessee	July	26
Minton, David C., Jr., What Research Can Do for the Mining Industry	Nov.	72
Moffet, Harry L., Government, Wheels of, Jan. 62, Feb. 151, Mar. 73, Apr. 110, May 81, June 93, July 73, Aug. 87, Sept. 69	Nov.	64
Moore, John R., Automation at the Anaconda Mill	Nov.	64
Morgan, L. J. and J. C. Van De Water, Truck Haulage Improvements	Sept.	38
Morris, George H., Reducing Coal Preparation Costs Through Automation	Mar.	42
Morrow, A. S., Fire Resistant Hydraulic Fluids for Coal Mines	May	71
Musgrove, R. E., Measuring and Controlling Radiation in Uranium Mills	Oct.	48

O

Oberbillig, Ernest, and Sidhu, Gurcharan Singh, Monozite Flotation	Aug.	82
--	------	----

P

Park, C. F., Jr., Mining Geology	Feb.	63
Patterson, Lewis J., Ammonium Nitrate—Blasting Limestone in Michigan	May	55
Phelps, Edwin R., Strip Mining of Coal	Feb.	62
Prelaz, L. J., Positive Application of Industrial Engineering to Coal Mining	Oct.	103

Q

Quilici, Frank, Ammonium Nitrate—Blasting Copper Ore in Nevada	May	54
Quine, Albert V., Uranium Mining in Wyoming	Aug.	79

R

Renouard, E. I., Berkeley Pit Operation	June	51
Rice, Walter L., Light Metals	Feb.	83
Rose, H. J. and J. W. Igoe, Coal Research	Feb.	89
Rusnak, Andrew and J. H. Sherrard, Jr., Operating Experiences with A-C Power	Jan.	40

S

Salvati, Raymond E., Bituminous Coal—The Next Five Years	July	30
Shattuck, Tom N. and W. F. Haydon, Underground Augering under Difficult Seam Conditions	Nov.	40
Sherrard, Jr., J. H. and Andrew Rusnak, Operating Experiences with A-C Power	Jan.	40
Shinners, W. F., Why the Circular Shaft?	June	41
Shupe, D. B., Experience with Flame Resistant Belting	Apr.	59

Shupe, J. N., Coal Preparation	Feb.	78
Sidhu, Gurcharan Singh and Ernest Oberbillig, Monozite Flotation	Aug.	82
Slichter, Louis B., Mining Geophysics	May	36
Soderberg, Adolph, Elements of Long Range Open Pit Planning	Apr.	54
Spaulding, E. D., Inclined Skip for Open Pit Hoisting	Mar.	32
Stewart, L. F., The Economics of Large Stripping Equipment (Draglines)	Sept.	59
Stewart, Raymond M., Underground Drilling Practices	Apr.	63
Stewart, Richard M., Hydraulic Filling	Jan.	28
Stoehr, Richard J., Ambrosia Lake—Mining at Homestake-New Mexico Partners	Mar.	46
Strauss, Simon D., Nonferrous Metals	Feb.	34
Stull, P. C. and W. R. Wood, Overhauling Mining Equipment	Nov.	59
Sulentic, Karl, New Ore Feeder Built with Tractor Parts	Apr.	114

T

Talman, Woods G., Safety in Mining	Feb.	67
Taylor, Reid, Gold	Feb.	116
Thielemann, R. H., Research on New Uses for Mineral Products	Jan.	60
Thompson, Robert B., Improvements in Filtration	May	54
Tibbs, Harry M., Selection of Supervisors	Sept.	48

V

Vanderwilt, John W., Supply Demand, and Future Outlook for Mineral Engineers	Feb.	97
Van De Water, J. C. and L. J. Morgan, Truck Haulage Improvements	Sept.	38
von Stroth, Gerald, Analysis of Service Haulage Behind Continuous Mining Equipment	Mar.	56

W

Ware, Tom, Role of Staff Functions in Management	Mar.	53
Weeks, Orrin D., Economics of Various Types of Quarry Haulage	Dec.	55
Westlund, Herbert R., The Cost of Mine Accidents	July	54
Whiting, J. M., Safety Glasses Save Eyes	Jan.	61
Wight, Charles A., Sulphur	Feb.	80
Wiley, James G., Are A-C Sections Practical in a D-C Mine?	Aug.	64
Wingate, Henry S., Nickel	Feb.	56
Withey, Mark F., Frank Coulson and R. W. Bell, Blasting Wet Holes with Ammonium Nitrate	Aug.	40
Wood, W. R. and P. C. Stull, Overhauling Mining Equipment	Nov.	59
Woolley, R. H., A. W. Jenike and P. J. Elsey, Principles of the Flow of Crushed Materials	Aug.	73

Y

Young, W. H. and R. L. Anderson, Sales of Coal Mine Equipment	Feb.	118
---	------	-----

Z

Zachar, F. R., Recent Advances in Coal Thermal Drying	Jan.	32
Zachar, Frank R., Mechanical Coal Mining	Feb.	48



